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UNITED STATES

DEPARTMENT OF AGRICULTURE

Miscellaneous Publication No. 60

Abridged Edition January 2, 1943

SEE REVISED
List of DITION

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Available Publications

of the

United States

Department of Agriculture

Arranged by Subjects



Compiled by

FRED L. ZIMMERMAN and PHYLLIS R. READ

Division of Publications
Office of Information

NOTICE

This edition of Miscellaneous Publication 60, List of Available Publications of the United States Department of Agriculture, has been abridged because of wartime curtailments of printing funds. Only free publications that are of general interest to farmers and homemakers are listed. They are arranged alphabetically by subjects under two main groupings, "Bulletins for the Farmer" and "Bulletins for the Homemaker."

It is requested that no one ask for more than 10 publications at one time. If more are desired, they may be bought. Prices will be furnished upon request.

Exception.—Limited quantities of publications will be furnished for official use. Consideration will also be given to quantity requests from nonprofit organizations cooperating with the Department's war program.

Restrictions are in effect against sending publications free to students. Teachers, however, may continue to receive limited quantities for school libraries.

Please use one of the attached order blanks when you request publications. Follow the sample order on the back cover.

Save this list for future reference.

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Bulletins :	for	the	Farmer	1-19
Bulletins:	for	the	Homemaker	20-24

Send your order to-

Office of Information, U. S. Department of Agriculture, Washington, D. C.

BULLETINS FOR THE FARMER

Alfalfa—	Orde	er No.
The alfalfa caterpillar	1094	F
Alfalfa varieties in the United States Chalcid control in alfalfa-seed production		
Control of the green clover worm in alfalfa fields	982	F
Controlling the garden webworm in alfalfa fields	944	F
Growing alfalfa	1722	F
Irrigation practices in growing alfalfa	1630	F
The uses of alfalfa	1839	F.
Animals—See also under Beef Cattle, Dairy Cattle, Dogs, Goats, Hogs, Horses, Mules, and Sheep.		
Note.—Except for the publications noted under Wildlife Control and Wildlife Conservation, the United States Department of Agriculture has no information on fur-bearing animals, game, or other wildlife. Write to the Fish and Wildlife Service, United States Department of Interior, Chicago, Illinois.		
Anthrax	1736	F
Blackleg: Its nature, cause, and prevention		
A calendar of livestock parasites		
Determining the age of farm animals by their teeth The disinfection of stables		
Essentials of animal breeding		
Feeding cottonseed products to livestock	1179	F
Flytraps and their operation	734	F

Agricultural Goals

The United States Department of Agriculture War Boards have become the guiding agency for most of the efforts through which farmers are working to help win the war. For information on agricultural goals, or other information pertaining to agriculture and the war effort, apply to your local USDA War Board chairman through your county agent who is usually located at the county seat.

Foot-and-mouth disease	666	F	
Growing and feeding grain sorghums	1764		
Growing root crops for livestock	1699	Ŧ	
A handbook for better feeding of livestock.	12	M	C
Handling livestock during drought	140		_
Hemorrhagic septicemia, stockyards fever, swine plague,		_	
fowl cholera, etc.	1018	F	
fowl cholera, etc	988		
	1753	F	
The loco-weed disease	1054	F	
Maintaining the health of livestock in transit	38		
The making and feeding of silage	578	F	
Marketing farm produce by parcel post		F	
A pasture handbook	194		Р
Poisoning of livestock by plants that produce hydrocyanic			
acid	88	L	
Rice and its byproducts for feeding livestock	132	M	P
Saving livestock from starvation on southwestern ranges	1428	F	
Screwworm control	162		
A selected bibliography on management of western ranges,			
livestock, and wildlife	281	M	P
Some common disinfectants	926	F	
The spinose ear tick and methods of treating infested			
animals	980	F	
The stable fly: How to prevent its annoyance and its losses			
to livestock	1097	F	

inimias continued.	Ji we	, 0
State sanitary requirements governing admission of live-	14	MO
stock The stock-poisoning death camas.	$\frac{14}{1273}$	F
Stock-poisoning plants of the range	1245	DR
Systems of livestock farming in the Black Prairie Balt of	1859	r
Alabama and Mississippi	1546 1625	F
Alabama and Mississippi. Tick fever Tuberculosis in livestock: Detection, control, and eradication U. S. graded and stamped meat Utility value of purebred livestock Ways to save young livestock.	1020	r
Cation	1069 122	F L
Utility value of purebred livestock	235	DC L
Ways to save young livestock	1	L
Apples-		
Apple bitter-rot and its control	938	F
Apple blotch Apple-orchard renovation Apple growing east of the Mississippi River	1284	F F
Apple growing east of the Mississippi River————————————————————————————————————	1360	F
Apple scald and its control	1380	F F
Apple varieties and important producing sections of the	1000	
Blight of pears, apples, and quinces	1883	F L
Control of apple powdery mildew	1120	F
Diseases of apples in storage	1326	F F
The eastern tent caterpillar	161	L
Establishing and managing young apple orchards	1897	F F
The flat-headed apple-tree borer	1065	F
Northwestern apple packing houses	659 1204	C F
Packing apples in boxes	1457	F
Apple varieties and important producing sections of the United States. Blight of pears, apples, and quinces. Control of apple powdery mildew. Control of the coddling moth in the Pacific Northwest. Diseases of apples in storage. The eastern tent caterpillar. Establishing and managing young apple orchards. Farm manufacture of unfermented apple juice. The flat-headed apple-tree borer. Handling apples from tree to table. Northwestern apple packing houses. Packing apples in boxes. Preparing apples for market in barrels and baskets. The roundheaded apple-tree borer.	1695 675	F
	0.0	-
Barley—	700	340
Barley diseases controlled by seed treatment	199	MP
(Barberry)	131	MP F
(Barberry) Growing barley for mait and feed	1599	F
B CC III C II Disease and I and		
Beef Cattle.—See also under Cattle Diseases and Insects. The beef calf: Its growth and development.	1135	F
Beef-cattle breeds for beef and for beef and milk	1779	Ē
Beef cattle for breeding purposes	1916	F
Beef on the farm: Slaughtering, cutting, curing	1415	F
Beef production on the farm	1600	H H
Feeding cattle for beef	1549	F
Judging beef cattle	1068	F
The beef calf: Its growth and development Beef-cattle breeds for beef and for beef and milk Beef-cattle breeds for beef and for beef and milk Beef cattle for breeding purposes Beef-cattle production in the range area Beef on the farm: Slaughtering, cutting, curing Beef production on the farm Dehorning, castrating, branding, and marking beef cattle. Feeding cattle for beef Judging beef cattle. Statistics of beef cattle, hogs, sheep, horses, and mules,	55	SAS
Bees—Honey—		
Diagnosing bee diseases in the apiary	392	Ĉ
Honey and some of its uses	961	L F
Diagnosing bee diseases in the apiary Honey and some of its uses. Transferring bees to modern hives The treatment of American foulbrood The wax moth and its control		
The wax moth and its control	1713	F
	1713 386	C
Rerries—		С
Rerries—	1399	
Blackberry growing Blueberries Currants and gooseberries: Their culture and relation to	1399 201	C F L
Berries— Blackberry growing Blueberries Currants and gooseberries: Their culture and relation to white-nine blister rust	1399 201 1398	C F
Berries— Blackberry growing Blueberries Currants and gooseberries: Their culture and relation to white-nine blister rust	1399 201 1398	C F L F F
Berries— Blackberry growing	1399 201 1398 1403 1488 1891	C FL FF FF
Berries— Blackberry growing	1399 201 1398 1403 1488 1891	C FL FFFFFC
Berries— Blackberry growing	1399 201 1398 1403 1488 1891	C FL FFFFCF
Berries— Blackberry growing Blueberries. Currants and gooseberries: Their culture and relation to white-pine blister rust Dewberry growing Diseases of raspberries and blackberries. Diseases of straw berries. Everbearing straw berries. Handling and shipping straw berries without refrigeration. Harvesting and handling cultivated cranberries. Managing cranberry fields. Proposities straw berries for market	1399 201 1398 1403 1488 1891 901 515 1882 1401 1560	C FL FFFFFCFFF
Berries— Blackberry growing Blueberries. Currants and gooseberries: Their culture and relation to white-pine blister rust Dewberry growing Diseases of raspberries and blackberries. Diseases of straw berries. Everbearing straw berries. Handling and shipping straw berries without refrigeration. Harvesting and handling cultivated cranberries. Managing cranberry fields. Proposities straw berries for market	1399 201 1398 1403 1488 1891 901 515 1882 1401 1560	C FL FFFFFCFFFF
Berries— Blackberry growing	1399 201 1398 1403 1488 1891 901 515 1882 1401 1560	C FL FFFFFCFFF

3	uildings—	Orde	r No.
	Adobe or sun-dried brick for farm buildings	1720	F
	Closets and storage spaces	1865	F
	Closets and storage spaces. Community buildings for farm families	1804	F
	Corncribs for the Corn Belt	1701	F
	Equipment for farm sheep raising	810	F
	Farm-bulk storage for small grains	1636	F
	Farm dairy houses	1214	F
	Farm plumbing	1426	F
	Farmhouse plans	1738	F
	Fireplaces and chimneys	1889	F
	Fire-protective construction on the farm	1590	F
	Foundations for farm buildings	1869	F
	Heating the farm home	1698	F
	Hospitals for rural communities	1792	F
	Hotbeds and coldframes	1743	F
	Methods of ventilating wheat in farm storages	544	C
	Minimum requirements for farmhouses recommended by		
	the United States Department of Agriculture	475	MP
	Northwestern apple packing houses	1204	F
	Oil burners for home heating	406	C
	Painting on the farm	1452	F
	Potato storage and storage houses.	847	F
	Poultry houses and fixtures	1554	F
	Practical hog houses	1487	F
	The preservative treatment of farm timbers	744	F

Additional Information

Do the bulletins listed contain the answers to your problems? If not, write to the United States Department of Agriculture in Washington for further information. Better still, ask your county agent to help you. He represents your State as well as the United States Department of Agriculture in Washington. If you write to Washington, the Department will send you the best information available on your problems in printed or mimeographed form, or by letter.

If you are in a hurry, consult your county agent. Mail travels slowly these days on account of the war. Your county agent may have the bulletin you want in his office or he may be able to solve your problem for you. His office is usually located at the county seat.

	Preventing cracks in new wood floors Preventing damage to buildings by subterranean termites	56	L	
	and their control	1911	F	
	Principles of dairy-barn ventilation	1393		
		1512		
	Protection of log cabins, rustic work, and unseasoned wood			
		1582	F	
		1751		
	Sash green houses	124	L	
	Selection of lumber for farm and home building	1756	F	
	Silo types and construction	1820	F	
	Simple plumbing repairs in the home			
	Storage of sweetpotatoesUse and abuse of wood in house construction	1442	F	
	Use and abuse of wood in house construction	358	MI	Р
	Use of concrete on the farm	1772	F	
	The use of logs and poles in farm construction	1660	F	
	Utilization of flue-heated tobacco barns for sweetpotato			
	storage	1267		
	Why some wood surfaces hold paint longer than others	62	L	
В	utchering On The Farm—			
	Beef on the farm: Slaughtering, cutting, curing	1415	F	
	Country hides and skins: Skinning, curing, and marketing_	1055	F	
	Dressing and packing turkeys for market	1694	F	
	Lamb and mutton on the farm	1807	F	
	Marketing poultry	1377	F	
	Pork on the farm: Killing, curing, and canning	1186	F	

	Orde	rN
Buying and Renting Farms—See also under Farm Finances and Records, and Subsistence Farming.		
Note.—Prospective farmers are also advised to write to the Bureau of Agricultural Economics of this Depart- ment for information on buying or renting a farm.		
Farm business and related statistics, 1941	58	SAS
The farm lease contract Getting established on the land Planning the farmstead Selecting a farm	21 1132 1088	DS F F
Cabbages-		
Commercial cabbage culture Diseases of cabbage and related plants Preparation of cabbage for market	$252 \\ 1439 \\ 1423$	O F F
Cattle—See under Beef Cattle and Dairy Cattle.		
Cattle Diseases And Insects—		
Anaplasmosis in cattle. Anthrax Blackleg: Its nature, cause, and prevention. Brucellosis of cattle (Bang's disease, infectious abortion). Cattle-fever ticks and methods of eradication. Cattle grubs or heel flies with suggestions for their control. Cattle lice and how to eradicate them. Cattle scab and methods of control and eradication. The born fly and its control.	154	C F
Blackleg: Its nature, cause, and prevention	1355	F
Brucellosis of cattle (Bang's disease, infectious abortion) Cattle-fever ticks and methods of eradication	1871	F
Cattle grubs or heel flies with suggestions for their control.	1596	F
Cattle lice and how to eradicate them Cattle scab and methods of control and eradication	909	F F
The horn fly and its control	205	L
Improving cattle in areas freed of ticks Tick fever	51 1625	L F
Trembles (or milk sickness)	306	C
Tick fever Trembles (or milk sickness) Udder diseases of dairy cows. Warts on cattle	75	F
Chickens—See under Poultry and Eggs.		
Citrus Fruits—		
Citrus fruit growing in the Southwest	1447	F
Culture of citrus fruits in the Gulf Stotes	577	C F
Harvesting and handling citrus fruits in the Gulf States	1763	F
Citrus fruit products Culture of citrus fruits in the Gulf States. Harvesting and handling citrus fruits in the Gulf States Irrigation problems in citrus orchards. A method of harvesting grapefruit to retard stem-end rot	1876	F C
Clover—	000	
	1151	F
Alsike clover The clover leaf weevil and its control The control of the clover-flower midge	1484	F
Crimson clover	160	Ĺ
High-grade timothy and clover hay: Methods of producing,	1770	F
baling, and loading for market	1910	F
Red-clover failure in relation to anthrochose in the southern	1339	F
part of the clover belt	98	Ĺ
Strawberry clover	93 176	L L
Sweetclover	23	L
White clover	119	F L
Ladino white clover for the Northeastern States Red-clover culture Red-clover failure in relation to anthracnose in the southern part of the clover belt Red-clover seed production in the Intermountain States Strawberry clover Sweetclover Sweetclover Sweetclover in Corn Belt farming White clover Why red clover fails	110	P
Conservation Farming—See under Soil Conservation.		
Corn-		
Adjusting Corn Belt farming to meet corn-borer condi-	1681	F
Bacterial wilt of corn	1878	F
Corn culture The corn earworm as an enemy of field corn in the Eastern	1714	F
States	1651	
The corn root-aphis and methods of controlling it Corneribs for the Corn Belt	891 1701	F F
Corncribs for the Corn Belt		F
Of Control	1562	F
Growing sweet corn for the cannery Husker-shredders in corn-borer control The larger corn stalk-borer Machinery for growing corn Mechanizing the corn harvest Methods and costs of filling silos in the North Central States	1634	F F
The larger corn stalk-borer	1025	Tr
Machinery for growing corn	592 1816	Č F
Methods and costs of filling silos in the North Central	2010	
States Methods and costs of husking corn in the field	1725 1715	F F
	2.10	

Corn-Continued.	Orde	er No.
Mineral-oil treatment of sweet corn for earworm control Popcorn		
Protecting market sweet corn from the European corn	225	
borer The rag-doll seed tester: Its use in determining what ears		_
of corn are fit for seed The rough-headed corn stalk-beetle in the Southern States	948	F
and its control	875	
The sand wirewormSeed corn		
The southern corn rootworm and farm practices to control		T.
The what and how of hybrid corn	1744	F
Cotton—Cottonseed—		
Air-blast gin performance and maintenance Care and maintenance of cotton-gin saws and ribs		
Care and repair of cotton-gin brushes	467	Č
The classification of cottonCommon errors in cotton production	310 1686	
Cotton diseases and methods of control	1745	F
Cotton from boll to bale Cotton-gin maintenance		
Cotton ginning for pure-seed preservation	217	
Cottonseed treatment		

Farm News

War is bringing many changes in American farming. The United States Department of Agriculture uses the press and radio to communicate speedily to farmers the latest information about wartime problems and requirements and the Government's plans for meeting them. The National Farm and Home Hour of the Blue Network is on the air from 12:30 to 1:00 p. m. EWT, Monday through Saturday, and Columbia's Country Journal (CBS) from 1:00 to 1:30 p. m., EWT, every Saturday. The Department also cooperates with various regional network and individual station programs in all parts of the Nation.

Drying seed cotton	181	L
Effects of feeds and saw speeds on cotton turn-out and		
_ quality	151	L
Facts about cotton	167	L
Farm study of the cotton plant	1661	F
Ginning cotton	1748	F
Ginning cotton Grasshoppers and their control	1828	F
Handbook for cotton classers	Use	
Insect enemies of the cotton plant	1688	
Machinery for dusting cotton	1729	
Make surplus cotton work	Use	title
Modernizing cotton gins	1802	
Preventing gin damage to cotton		
Pure-seed production of Egyptian-type cotton	646	
Questions and answers on the cotton mattress program		MP
The red spider on cotton and how to control it	831	
Reducing power waste in operating cotton gins	601	
The sand wireworm		
Statistics of cotton, sugar, and tobacco, 1941	52	SAS
Cucumbers—		
Cucumber growing	1563	F
Growing cucumbers for pickling	1620	F
The production of cucumbers in greenhouses	1320	F
Dairy Cattle—See also under Cattle Diseases and Insects.		-
Care and management of dairy bulls		
Care and management of dairy cows	1470	F
Cooperative dairy bull associations	1830	F

Dairy Cattle—Continued.	Order No.
Dairy cattle breads	1442 TO.
Dairy cattle breeds. Dairy cattle judging. Dairy farming for beginners. Feeding, care, and management of young dairy stock. Feeding dairy cows. Improved sanitation in milk production. List of sires proved in dairy herd improvement associa-	1443 F 1769 F
Dairy farming for beginners	1610 F
Feeding, care, and management of young dairy stock	1723 F
Improved sanitation in milk production	1626 F 3 L
List of sires proved in dairy herd improvement associa- tions, 1942. Preventing feed flavors and odors in milk. Rate of growth by dairy calves and heifers on different	о п
tions, 1942	487 MP
Preventing feed flavors and odors in milk	25 L
rations	560 C
	000 0
Dairy Products—	40WF 73
Care of milk utensils on the farm	1675 F Use title
Clean milk: Food for Freedom Cleaning milking machines Cooling milk and cream on the farm Dairy and poultry statistics, 1941 The effect of silage on the flavor and odor of milk The ice well for the dairy farm Making American cheese on the farm for home consumption	1315 F
Cooling milk and cream on the farm	976 F
The effect of silege on the flever and oder of milk	56 SAS
The ice well for the dairy farm	155 C
Making American cheese on the farm for home consump-	100 0
tion Making and storing farm butter for winter use. Making butter on the farm Mechanical milk cooling on farms. Milk for the family	1734 F
Making and storing farm butter for winter use	9 L 876 F
Mechanical milk cooling on farms	1818 F
Milk for the family	1705 F
More milk for more children: How the School Milk Pro-	400 3.50
gram works The pasterization of milk	493 MP 177 L
Production of clean milk	177 L 602 F
Sour cream: How to prepare and use it at home	
Diseases—See under animal or crop attacked.	
Note.—Some information on diseases is usually included	
in bulletins on the general care or culture of animals and	
crops.	
Dogs-	
Breeds of dogs	1491 F
Parasites and parasitic diseases of dogs	338 DC
Rabies or hydrophobia	449 F
Breeds of dogs. Parasites and parasitic diseases of dogs. Rabies or hydrophobia. Sheep-killing dogs. The spinose ear tick and methods of treating infested	1268 F
animals	980 F
Drainage-	
The drainage of irrigated farms	805 F
Farm drainage	1606 F
Farm drainage The Nichols terrace: An improved channel-type terrace for	
the Southeast	1790 F 1814 F
Terrace outlets and farm dramageways	1814 F
Drug Plants—	
American medicinal plants of commercial importance	77 MP
Drug plants under cultivation	663 F 1231 F
Ginseng culture	1184 F
Drug plants under cultivation. Drying crude drugs. Ginseng culture. Goldenseal under cultivation. Peppermint and spearmint as farm crops. Production of hops.	613 F
Perpermint and spearmint as farm crops	1555 F 1842 F
	1842 F
Eggs—See under Poultry and Eggs.	
Electricity—	
Electric light for the farmstead	1838 F
Electric motors for the farm	1858 F
Farm fences	1832 F 1658 F
Mechanical milk cooling on farms	1818 F
Electric light for the farmstead	1857 F
Equipment—See under Machinery and Other Equipment.	
Farm Finances and Records—	1014 70
Business records for poultry keepers Farm bookkeeping Farm budgeting Farm inventories The farm lease contract. The farmer's share of the consumer's food dollar Financing production of Food for Freedom. A method of analyzing the farm business. State and local Government finance in warting	1614 F 511 F
Farm budgeting	1564 F
Farm inventories	1182 F
The farm lease contract	1164 F
Financing production of Food for Freedom	123 L 488 MP
A method of analyzing the farm business	1139 F
A system of farm cost accounting	572 F

Farm Management—See also under Farm Finances and	Order No.
Records, Soil Conservation, and specific animal or crop.	
Beautifying the farmstead	1087 F
Clearing land of brush and stumps	1526 F
Connecticut farm handbook, 1941: State and Federal serv-	
ices	Use title
Conservation farming practices and flood control	253 MP
The cotton-and-tobacco South	474 MP
Farm business and related statistics, 1941	58 SAS
Farm land values and the War	1 FW
Farm parity prices and the War	2 FW
Farms the rains can't take	394 MP
Financing production of Food for Freedom	488 MP
Frost and the prevention of frost damage	
Getting established on the land	21 DS
Hedge plants for the northern Great Plains	1898 F
Kentucky farm handbook, 1941: State and Federal agri-	Use title
cultural services	1045 F
Minnesota farm handbook, 1941: State and Federal agri-	1040 F
oultural carriage	Use title
cultural servicesMiscellaneous agricultural statistics, 1941	59 SAS
New Hampshire farm handbook, 1941: State and Federal	00 0110
agricultural services	Use title
North Carolina farm handbook, 1941: State and Federal	000 01010
agricultural services	Use title
Planning the farmstead	
Plowing terraced land	
Protecting field borders	188 L
Seedtime and harvest today	485 MP
Selecting a farm	1088 F
War and farm work	
Watch your step: Farm safety for national defense	481 MP
Working plans for permanent farms	411 MP

New Publications

If you are interested in being notified when new publications are issued, you may have your name put on the mailing list for the Monthly List of Publications.

Feeds—See under specific crop.		
Fertilizers—		
Conservation of fertilizer materials from minor sources. Fertilizers for pecan soils. Home mixing of fertilizers. The liming of soils. Making lime on the farm. Nitrogen fixing bacteria and legumes. Production and agricultural use of ammonium sulfate. Production and agricultural use of sodium nitrate. Selecting fertilizers. Sources and available supplies of commercial fertilizers. Summer crops for green manure and soil improvement. Winter legumes for green manure in Cotton Belt.	71 70 1845 1801 1784 578 436 487 400 1750	L F F C C C M P
Fiber Crops—See also under Cotton-Cottonseed and Flax.		
Broomcorn: Growing and handling Ramie fiber production		
Fire Fighting and Prevention-		
Fire-protective construction on the farm	193 1786 44 1512	L F L F
Flax-Flaxseed-		
Flax-fiber production Flaxseed production in the far western States Flaxseed production in the North Central States	1793	F F F

Flood Control—	Order No.
Conservation farming practices and flood control First aid for flooded homes and farms. The land in flood control. Ten billion little dams.	253 MP
First aid for flooded homes and farms	Use title 331 MP
The land in mood control	331 MP
Ten pinion ittie dams	Use title
Forage Crops—See also under Alfalfa, Clover, Grasses, Legumes, and Soybeans.	
Artificial drying of forage crops. The armyworm and its control. Birdsfoot trefoil and big trefoil. Bur-clover cultivation and utilization. Control of common white grubs in cereal and forage crops. Cowpeas: Utilization and control. Coupless: Utilization. Culture and pests of field peas. The culture and use of sorghums for forage. Grasshoppers and their control. Growing root crops for livestock. Harvesting with combines. Hay quality: Relation to production and feed value. Hay stackers and their use. How to control billbugs destructive to cereal and forage crops.	443 C
The armyworm and its control	1850 F
Birdsfoot trefoil and big trefoil	625 C
Control of common white grubs in corolland forego erons	1741 F 1798 F
Cowness. Culture and varieties	1148 F
Cowpeas: Utilization	1153 F
Culture and pests of field peas	1803 F
The culture and use of sorghums for forage	1844 F
Grasshoppers and their control	1828 F
Harvesting with combines	1699 F 1761 F
Hay quality: Relation to production and feed value	363 MP
Hay stackers and their use	1615 F
How to control billbugs destructive to cereal and forage	
crops	1003 F
Important western browse plants	1780 F 101 MP
Kudzu: A forage grop for the Southeast	91 T.
Kudzu for erosion control in the Southeast	1840 F
Legumes for erosion control and wildlife	412 MP
Legumes in soil conservation practices.	163 L
Lespedeza culture and utilization	1852 F
How to control billbugs destructive to cereal and forage crops. How to fight the chinch bug	1308 IF
Measuring hav in stacks	72 T
Methods and costs of filling silos in the North Central	12 13
States	1725 F
The Mexican bean beetle in the East, and its control.	1624 F
Nitrogen-fixing pacteria and legumes.	1784 F 194 MP
Pea diseases and their control	1735 F
The Texas leaf-cutting ant and its control	494 C
The velvet bean	1276 F
Vetch culture and uses	1740 F
Vine-mesquite for erosion control on southwestern	114 L
States The Mexican bean beetle in the East, and its control Nitrogen-fixing bacteria and legumes A pasture handbook Pea diseases and their control The Texas leaf-cutting ant and its control The velvet bean Vetch culture and uses. Vine-mesquite for erosion control on southwestern ranges Webworms injurious to cereal and forage crops, and their	114 L
control	1258 F
control. Weevils in beans and peas. Wireworms and their control on irrigated lands.	1275 F
Wireworms and their control on irrigated lands	1866 F
Forest Products-	
Equipment and methods for harvesting farm woodland	
products	1907 F
Harvesting and selling seed of southern pines	156 L
How to cut southern farm timber for steady profit	153 L
Measuring and marketing farm timber	1210 F
More turnentine less seer better nine	83 T.
The preservative treatment of farm timbers	744 F
Production of naval stores	476 MP
Selection of lumber for farm and home building	1756 F
Selling black-walnut timber	1459 F
The use of logs and poles in farm construction	1660 F
Utilization of black locust-	131 C
What forests give	Use title
Wood fuel in wartime	1912 F
Equipment and methods for harvesting farm woodland products. Harvesting and selling seed of southern pines. How to cut southern farm timber for steady profit. Messuring and marketing farm timber. Miscellaneous agricultural statistics, 1941. More turpentine, less sear, better pine. The preservative treatment of farm timbers. Production of naval stores. Selection of lumber for farm and home building. Selling black-walnut timber. Turpentine still buildings and equipment. The use of logs and poles in farm construction. Utilization of black locust. What forests give Wood fuel in wartime.	
A-ba- Dame Ita numbers and absorptions	1492 F
Arbor Day: Its purpose and observance Black currant spreads white pine blister rust The Black Hills beetle, a serious enemy of Rocky Mountain	27 MP
The Black Hills beetle, a serious enemy of Rocky Mountain	
pines	1824 F
Cankerworms	183 L
pines. Cankerworms. Care and improvement of the farm woods. Clearing land of brush and stumps.	1177 F 1526 F
Clearing land of brush and stumps Community forests	Use title
Control of the satin moth by spraying in alternate years	000 01010
Currents and gooseberries: Their culture and relation to	189 C
	Use title 189 C
white-pine blister rust	189 C
Control of the satin moth by spraying in alternate years. Currants and gooseberries: Their culture and relation to white-pine blister rust. Dual purpose pines. The eastern tent caterpillar.	189 C 1398 F 168 L 161 L

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	Forestry—Continued.	Orde	r NO
	Eradication of the cultivated black currant in white pine	100	
	regions The farm woods: A savings bank paying interest	175] 29]	L L
	Forest farming	1794	F
	Forest taxation in the United States	218	MP
	Forest farming Forest taxation in the United States Forest trees and forest regions of the United States Forestry and farm income	217	MP
	Forestry and farm income	1117 247	$_{ m MP}$
	Growing and planting hardwood seedlings on the farm	1123	F
	Growing black locust trees.	1628	F
	Growing Christmas holly on the farm	1693	F
	Forest trees and forest regions of the United States. Forestry and farm income. Forestry and permanent prosperity. Growing and planting hardwood seedlings on the farm. Growing black locust trees. Growing Christmas holly on the farm. Growing nursery stock of southern pines. The gypsy and brown-tail moths and their control. How to cut southern farm timber for steady profit. Intensive projects under the Cooperative Farm Forestry Act.	155	Ļ
	How to cut southern form timber for steady profit	152	C L
	Intensive projects under the Cooperative Farm Forestry	100 .	_
	Act	208	L
	Living and forest lands	388	MP
	Loblolly pine primer	1517	E.
	Our forests: What they are and what they mean to us	162	MP
	Planting southern pines	159	L
	Preventing damage by Lyctus powder-post beetles	1477	F
	Protect hardwood stands from grazing	86	L
	Protect whitepine from blister rust	22	MP
	from injurious insects	1582	F
	Pruning southern pines	1892	F
	Pulpwood crops in the Northeast	57	L
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	farm woodlands	1887	r F
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	farm woodlands. A sawfly injurious to young pines. Shortleaf pine. Slash pine. The southern pine beetle: A serious enemy of pines in the South	1256	F
	The southern pine beetle: A serious enemy of pines in the		
	State forests for public use.		
	State forests for public use	373 1885	MP
	Treatment of white pines infected with blister rust Trees that temper the western winds	Use t	r itla
	The windbreak as a farm asset	1405	F
	The work of the U. S. Forest Service	290	MP
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,	Fruits-See also under Apples, Berries, Citrus Fruits, Grapes,		
	Malone Pagehas and Pages		
	Meions, Peaches, and Pears.	600	a
	Avocado production in the United States	620	C
	Avocado production in the United States Blight of apples, pears, and quinces Bridge grafting	187	L
	Avocado production in the United States Blight of apples, pears, and quinces Bridge grafting	187	L F L
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	Avocado production in the United States. Blight of apples, pears, and quinces. Bridge grafting. Cankerworms. Containers for fruits and vegetables. Control of aphids injurious to orchard fruits, currant, gooseberry, and grape. Control of cherry leaf spot. Control of the Japanese beetle and its grub in home yards. Control of the Japanese beetle on fruit and shade trees. Date growing in the United States. Deciduous-fruit improvement through tree-performance records. Dwarf fruits The eastern tent caterpillar. Fig growing in the South Atlantic and Gulf States.	187 1369 183 1821 1128 1053 401 237 170 1696 178 161 1031 1588	LFLF FFCCL FLLFFL
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	Avocado production in the United States. Blight of apples, pears, and quinces. Bridge grafting. Cankerworms. Containers for fruits and vegetables. Control of aphids injurious to orchard fruits, currant, gooseberry, and grape. Control of cherry leaf spot. Control of the Japanese beetle and its grub in home yards. Control of the Japanese beetle on fruit and shade trees. Date growing in the United States. Deciduous-fruit improvement through tree-performance records. Dwarf fruits The eastern tent caterpillar. Fig growing in the South Atlantic and Gulf States.	187 1369 183 1821 1128 1053 401 237 170 1696 178 161 1031 1588 202 776 1001 727	LTLF FFCCL FLLFFLFFF
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Statistics of fruits, vegetables, melons, and tree nuts, 1941. The use of traps against the Japanese beetle	594 C
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BULLETINS FOR THE HOMEMAKER: Gar-	
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ket	1396 F
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florists' stocks	447 C 223 L
Growing the Jerusalem artichoke	116 L
Growing sweet corn for the cannery	1634 F
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Okra: Its culture and usesOrach, its culture and use as a greens crop in the Great	232 F
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Production and preparation of horseradish	129 L 125 L
Production of chicory and endive	125 L 133 L
Production of eggplant	131 L
Production of garlic	138 L 143 L
Production of parsley	136 L
Production of parsnips	154 L
Production of pumpking and squashes	140 L 141 L
Production of radishes	157 L
Production of roselle	139 L
Production of salsity, or vegetable-oyster	135 L 128 L
Production of turnips and rutabagas	142 L
Production of water cress	134 L
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borer	137 L
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Vegetable seeds for the home and market garden	1390 F
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Weevils in beans and peas. Wholesale markets for fruits and vegetables in 40 cities	463 C
Wireworms and their control on irrigated lands	1866 F

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Milk goats	920	F
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Broomcorn: Growing and handling	1631	F
Broomeorn: Growing and handling Bulk and sack handling of grain in the Pacific Coast States. Control of common white grubs in cereal and forage crops.	1709	C F
Control of insect pests of grain in elevator storage	1880	F
Control of insect pests of grain in elevator storage	1811	F
Cutworms and their control in corn and other cereal crops_	739	F
A dangerous neighbor for wheat, oats, barley, and rye. (Barberry) Emmer and spelt. The fall army worm, or "grass worm," and its control Farm bulk storage for small grains. Flour-mill insects and their control. Grain grading primer. Grasshoppers and their control. The Great Basin wireworm in the Pacific Northwest The green-bug or spring grain-aphis: How to prevent its periodical outbreaks. Growing buckwheat. Handbook of official grain standards of the United States Harvesting with combines.	131	MP
Emmer and spelt	1429	F
The fall army worm, or "grass worm," and its control	752 1636	F
Flour-mill insects and their control	390	c
Grain grading primer	325	MP
Grasshoppers and their control	1828	MP F
The Great Basin wireworm in the Pacific Northwest	1657	F
The green-bug or spring grain-aphis: How to prevent its		-
periodical outbreaks	1217 1835	F
Handbook of official grain standards of the United States	Use	
Harvesting with combines.	1761	F
The hessian fly and how losses from it can be avoided	1627	F
Harvesting with combines The hessian fly and how losses from it can be avoided How to control billbugs destructive to cereal and forage crops		
crops. How to fight the chinch bug Irrigation of small grains	1003	F
How to light the chinch bug	1780 1556	F
Mealworms	195	
States	1725	F
The Minnesota seed-grain treater	330	MP
The nematode disease of wheat and rye	1607	F
Programmillet	1169	F
Methods and costs of filing silos in the North Central States The Minnesota seed-grain treater. The nematode disease of wheat and rye Popcorn. Proso, or hog millet. The rusts of cereal crops. The service of Federal grain standards. Statistics of grains, 1941. Stored-grain pests. Testing farm seeds in home and school. Treat seed grain.	341	Č
The service of Federal grain standards	328	MP
Statistics of grains, 1941	51	SAS
Stored-grain pests	1260	F
Testing farm seeds in home and school	437	MP MP
Treat seed grain Webworms injurious to cereal and forage crops and their	219	WIF
control	1258	F
Grapes—		
The bud-graft method of propagating vinifera grape vari-		
eties on rootstocks	173	L
eties on rootstocks Control of aphids injurious to orchard fruits, currant,		_
gooseberry, and grape Control of grape diseases and insects in eastern United	1128	F,
States	1803	F
States Grape districts and varieties in the United States	1689	F
Grape propagation, pruning, and training	471	F
Muscadine grapes Preparation of eastern grapes for market	1785	F
Preparation of eastern grapes for market	1558	F
Grasses-See also under Range Management.		
The army worm and its control	1850	F
Crested wheat grass	104	L
The fell ermy worm or "grees worm" and its control	1433 752	I.
Grass culture and range improvement in the central and	102	T.
southern Great Plains	491	C
The army worm and its control		
	1770	F
How to keep and increase black grama on southwestern	180	т
Huron timothy	99	L L
ranges Huron timothy Important cultivated grasses. Native and adapted grasses for conservation of soil and	1254	F
Native and adapted grasses for conservation of soil and		
moisture in the Great Plains and Western States Preparing Johnson hay for market in the Black Prairie Belt of Alabama and Mississippi. The production of Johnson grass for hay and pasturage	1812	F
Preparing Johnson hay for market in the Black Prairie	1574	173
The production of Johnson gross for how and postured	1507	F
Reed canary grass	1602	F
Reed canary grassThe ryegrasses	196	Ĺ
Sudan grass	196 1126	F

Grasses—Continued.	Order No.
The timothy crop	171 L 115 L
Hay—See under Forage Crops.	
Herbs—See under Drug Plants.	
Hides and Skins—	
Country hides and skins: Skinning, curing, and market-	
ing. Home tanning of leather and small fur skins.	1055 F 1334 F
TI	1001 1
Hogs— Broads of swips	1263 F
Breeds of swine	1357 F
Controlling kidney worms in swine in the Southern States- Controlling lungworms of swine	108 L 118 L
	1014 T
Fitting, showing, and judging hogs	102 L 1455 F
Eradicating tuberculosis from poultry and swine————————————————————————————————————	834 F
tion	1085 F
Hog-lot equipment	1490 F
Pork on the farm: Killing, curing, and canning	1186 F
Hog lice and hog mange: Methods of control and eradication Hog-lot equipment. Internal parasites of swine. Pork on the farm: Killing, curing, and canning. Practical hog houses. The prevention of round worms in pigs. Self-feeding versus hand-feeding sows and litters. Swine production. Statistics of beef cattle, hogs, sheep, horses, and mules, 1941.	1487 F
Self-feeding versus hand-feeding sows and litters	1504 F
Swine production Statistics of beef cattle, hogs, sheep, horses, and mules, 1941	1437 F 55 SAS
Trichinosis: A disease caused by eating raw pork	34 L
Tuberculosis of hogs	781 F
Horses—	=
Breaking and training colts Breeds of draft horses	619 F
Breeds of draft horses Breeds of light horses	952 F
Dourine of horses	1419 F 1146 F
Care and management of farm work horses. Dourine of horses. Farm horses and mules will help win. Farm horseshoeing. Feeding horses. The horse bots and their control. Horse-breeding suggestions for farmers. How to select a sound horse.	BAE-Ext.
Feeding horses	1030 F
The horse bots and their control. Horse-breeding suggestions for farmers	1503 F 803 F
How to select a sound horse	779 F
Parasites and parasitic diseases of horses	1819 F 148 C
How to select a sound horse. Infectious anemia (swamp fever) Parasites and parasitic diseases of horses. Statistics of beef cattle, hogs, sheep, horses, and mules,	55 SAS
1941	00 DAD
Ice— Harvesting and storing ice on the farm	1078 F
Insects-Insecticides—See under animal or crop attacked.	10.0 1
Note.—Some information on insects is often included in	
bulletins on general care and culture of animals and crops. Information on control of insects includes the proper insec-	
ticide to use.	
Irrigation—	
The desire of imigated forms	805 F
I rigation of small grain Irrigation of small grain Irrigation practices in growing alfalfa. Irrigation problems in citrus orchards. Measuring water in irrigation channels. Orchard irrigation	1556 F 1630 F
Irrigation problems in citrus orchards	1876 F
Measuring water in irrigation channels	1683 F 1518 F
Putting down and developing wells for irrigation	546 C
Putting down and developing wells for irrigation Small irrigation pumping plants Sugar-beet culture under irrigation in the northern Great	1857 F
Plains Supplemental irrigation	1867 F 1846 F
Labor—See under Tenancy and Labor.	1010 1
Legumes—See also under Alfalfa, Clover, Forage Crops, and	
Soybeans.	163 T
Legumes in soil conservation practices	163 L 1784 F
Winter legumes for green manure in the Cotton Belt	1663 F
Livestock—See under Animals.	

Machinery and Other Equipment—	Order No.
The barrel seed scarifier Care and maintenance of cotton-gin saws and ribs Care and repair of cotton-gin brushes Care and repair of mowers and binders Care of milk utensils on the farm	393 C
Care and repair of cotton-gin brushes	467 C
Care of milk stansile on the farm	1754 F
Cleaning milking machines	1315 F
Containers for fruits and vegetables	1821 F
Care and repair of mowers and binders Care of milk utensils on the farm. Cleaning milking machines. Containers for fruits and vegetables. Cotton-gin maintenance. Cross-blocking sugar beets by machine. Dryling seed cotton. Effects of feeds and saw speeds on cotton turn-out and quality	216 L
Orving seed cotton	97 L 191 T.
Effects of feeds and saw speeds on cotton turn-out and	101 12
quality	151 L
Electric light for the farmstead	1838 F
Electric motors for the farm	1858 F
products	1907 F
Equipment for farm sheep raising	810 F
Farm fences	1832 F
Farm machinery goes to War	4 BAE-EXt.
Flytrans and their operation	734 F
Ginning cotton	1748 F
Grafting-wax melter	202 L
Harvesting with combines	1761 F
Hog-lot equipment	1490 F
Hotbeds and coldframes	1743 F
Drying seed cotton. Effects of feeds and saw speeds on cotton turn-out and quality. Electric light for the farmstead. Electric motors for the farm. Equipment and methods for harvesting farm woodland products. Equipment for farm sheep raising. Farm fences. Farm machinery goes to War. Feed-lot and ranch equipment for beef cattle. Flytraps and their operation. Ginning cotton. Grafting-wax melter. Harvesting with combines. Hay stackers and their use. Hog-lot equipment. Hotbeds and coldframes. Husker-shredders in corn-borer control. The ice well for the dairy farm. Implements and methods of tillage to control soil blowing on the northern Great Plains. Laying out fields for tractor plowing. Machinery for growing cotton. Machinery for growing cotton. Machinery for growing cotton. Machanical milk cooling on farms. Mechanical milk cooling on farms. Mechanical milk cooling on farms. Mechanizing the corn harvest. Methods and costs of husking corn in the field. Modernizing cotton gins. Plowing with moldboard plows. Potato storage and storage houses. The preservative treatment of farm timbers. Preventing gin damage to cotton. Protection of buildings and farm property from lightning. The rag-doll seed tester: Its use in determining what ears of corn are fit for seed. Safe use and storage of gasoline and kerosene on the farm.	1662 F
The ice well for the dairy farm	155 C
on the northern Great Plains	1707 F
Laying out fields for tractor plowing	1045 F
Machinery for dusting cotton	1729 F
Machinery for growing corn	592 C
Making lime on the larm	1801 F
Mechanizing the corn harvest	1816 F
Methods and costs of filling silos in the North Central	
States	1725 F
Methods and costs of husking corn in the held	1715 F
Plowing with moldboard plows	1690 F
Potato storage and storage houses	847 F
The preservative treatment of farm timbers	744 F
Preventing gin damage to cotton	169 L
The rag-doll seed tester: Its use in determining what ears	1012 F
of corn are fit for seed	948 F
Safe use and storage of gasoline and kerosene on the farm	1678 F
Small irrigation numbing plants	1820 F 1857 F
Technology on the farm	Use title.
Turpentine still buildings and equipment	Use title. 387 MP
Sile types and construction Small irrigation pumping plants. Technology on the farm Turpentine still buildings and equipment. Use of farm machinery for corn-borer control in the one-	001 G
generation area The use of traps against the Japanese beetle	321 C 594 C
	004 0
Marketing—See under specific animal or crop.	
Medicinal Plants—See under Drug Plants.	
Melons-	
The melon aphid and its control Muskmelons Watermelons Statistics of facility regretables makes and tree parts. 1941	1499 F
Muskmelons	1468 F
Statistics of fruits, vegetables, melons, and tree nuts. 1941_	1394 F 53 SAS
Statistics of funds, vegetables, melons, and tree nuts. 1941.	00 BAS
Mules—	
Farm horses and mules will help win	BAE-Ext.
Mula production	1819 F
Statistics of beef cattle, hogs, sheep, horses, and mules.	1941 L
1941	55 SAS
Mushrooms-	
	1975 T
Mushroom pests and their control	457 C
Mushroom pests and their control. Some common mushrooms and how to know them	143 C
Nuts—See also under Peanuts.	71 T
Fertilizers for pecan soils Grafting-wax melter Insects and diseases of the pecan and their control	71 L 202 L
Insects and diseases of the pecan and their control	1829 F

Nuts-Continued.	Order No.
Pecan soils of the Gulf and Southeastern States and main-	100 0
tenance of their fertility Planting black walnut Stotistics of Fruits Vocatables melons and tenants	492 C 84 L
1041	
I WO HEW VALIETIES OF ATMORD. THE JOI GRIDTO MIND THE	53 SAS
Harpareil	542 C
Oats→	
A dangerous neighbor for wheat, oats, barley, and rye,	131 MP
Fall-sown oat production	1640 F
Oats in the North Central States	1581 F 1659 F
Oats in the western half of the United States	1611 F
A dangerous neighbor for wheat, oats, barley, and rye, (Barberry). Fall-sown oat production. Oats in the North Central States Oats in the Northeastern States. Oats in the western half of the United States. Spring-sown red oats.	1583 F
Oil Bearing Crops—See under Cotton-Cottonseed, Flax, Peanuts, and Soybeans.	
Onions-	
The home production of onion seed and sets	434 F 354 F
Onion cultureOnion diseases and their control	1060 F
Peaches—	
Growing peaches: Sites and cultural methods	917 F
Insect pests of the peach The peach borer: How to prevent or lessen its ravages; the paradichlorobenzine treatment Peach brown rot and scab Peach mosaic: Its identification and control Preparing peaches for market	1861 F
paradichlorobenzine treatment	1246 F
Peach mosaic: Its identification and control	1527 F 427 C
Preparing peaches for market	1702 F
Peanuts-	
Marketing peanuts and peanut products Peanut growing Statistics of miscellaneous crops, 1941	416 MP
Statistics of miscellaneous crops, 1941	1656 F 54 SAS
Pears-	V1 D110
Blight of apples, pears, and quinces	187 L
Control of the coddling moth in the Pacific Northwest	1326 F 1796 F
Blight of apples, pears, and quinces Control of the coddling moth in the Pacific Northwest Handling and preparing the Kieffer pear for use as food Pear growing in the Pacific Coast States	1739 F
Poisonous Plants-	
Larkspur or "poison weed"	988 F
The loco-weed disease	1054 F 1166 F
Larkspur or "poison weed"	
acid The stock-poisoning death camas Stock-poisoning plants of the range	88 L 1273 F
Stock-poisoning plants of the range	1245 DB
Potatoes-	
Marketing the late crop of potatoes	475 C
Potato diseases and their control	1881 F 1904 F
Potato production in the Western States	1843 F 847 F
Potato diseases and their control Potato production in the Southern States Potato production in the Western States Potato storage and storage houses Production of late or main-crop potatoes	1064 F
Poultry and Eggs—	
Artificial insemination of chickens and turkeys	525 C
Business records for poultry keepers	1614 F 849 F
Business records for poultry keepers Capons and caponizing Controlling gapeworms in poultry Diseases and parasites of poultry Dressing and packing turkeys for market Duck raising Eradicating tuberculosis from poultry and swine Farm poultry raising	207 L
Diseases and parasites of poultry	1652 F 1694 F
Duck raising	697 F
Farm poultry raising	112 L 1524 F
The feeding of chickens	1841 F 1070 F
Goose raising	767 F
Eradicating tuberculosis from poultry and swine	1815 F 1391 F
Handbook of official United States standards for individual	1001 F
eggs	Use title 1373 F
Incubation and brooding of chickens	1538 F
Marketing eggs	1378 F 1377 F
eggs. Homing pigeons: Their care and training. Incubation and brooding of chickens. Marketing eggs. Marketing poultry. Mites and lice on poultry.	801 F

man and the Continued	03	37 .
Poultry and Eggs—Continued.		er No. MP
Peafowl and their carePoultry houses and fixtures	1554	F
Poultry houses and fixtures	1508	F
Selecting hens for egg production	446 1727	C F
Cauchising	COA	F
Squab raising. Standard breeds, and varieties of chickens: I. American, Asiatic, English, and Mediterranean classes. Standard breeds and varieties of chickens: II. Continental European, Oriental, and miscellaneous classes	1506	F
Standard breeds and varieties of chickens: II. Continental	1000	
European, Oriental, and miscellaneous classes	1507 1409	
Turkey raising	1409	r
Range Management—See also under Grasses.	450	a
Artificial reseeding on oak-brush range in central Utah	178	Č
Artificial reseeding on western mountain range lands Beef-cattle production in the range area. Crops against the wind on the southern Great Plains. Grass culture and range improvement in the central and	1395	F
Crops against the wind on the southern Great Plains	1833	F
Southern Great Flams	491	C
How to graze blue grama on southwestern ranges How to keep and increase black grama on southwestern	215	L
ranges	180	L
ranges	101	MP
Pricklypear control on short-grass range in the central	1782	F
Great Plains	210	L
Range conservation practices for the Great Plains.	410	MP DB
Range conservation practices for the Great Plains. Range management on the National Forests. Reseeding range lands of the Intermountain region.	1823	F
Saving livestock from starvation on southwestern ranges	1428	F
A selected bibliography on management of western ranges, livestock, and wildlife. Soil defense of range and farm lands in the Southwest	281	MP
Soil defense of range and farm lands in the Southwest	338	MP MP
Stock-water developments: Wells, springs, and ponds The utilization of browse forage as summer range for cattle	1859	F
in southwestern Utah	62	C
Vine-mesquite for erosicn control on southwestern ranges		
The work of the U. S. Forest Service	290	MP
Rice—		
Artificial drying of rice on the farm Diseases of rice Field infestation by insects that injure rice in storage	292	C F
Field infestation by insects that injure rice in storage	602	Ĉ
Handling rough rice to produce high grades	1420	F
Insect pests of stored rice and their control	1906	F
Rice and its byproducts for feeding livestock	132	MP
Diseases of rice Field infestation by insects that injure rice in storage Handling rough rice to produce high grades How to grow rice in the Sacramento Valley Insect pests of stored rice and their control Rice and its byproducts for feeding livestock Rice culture in the Southern States Rice-field insects	1808 632	F C
Rice varieties and their comparative yields in the United		
States	612	Ç
When to cut rice	148	Ц
Seeds—		
Note.—The United States Department of Agriculture has no seeds for sale or for free distribution.		
Barley disease controlled by seed treatment	199	MP
The barrel seed scarifier Chalcid control in alfalfa-seed production Cotton ginning for pure-seed preservation Cottonseed treatment.	107	L
Cotton ginning for pure-seed preservation	217	F L
Cottonsced treatment	198	Ĺ
Drying seed cotton. Flaxseed production in the far western States. Flaxseed production in the North Central States. Growing and planting hardwood seedlings on the farm	181	L F
Flaxseed production in the North Central States	1747	F
Growing and planting hardwood seedlings on the farm	1123	F
Growing and planting hardwood seedlings on the farm. Growing nursery stock of southern pines Hard clover seed and its treatment in hulling Harvesting and selling seed of southern pines The home production of onion seed and sets Marketing the cowpea seed crop The randall seed tester, its use in determining what come	155 676	
Harvesting and selling seed of southern pines	156	L
Marketing the cowpea seed crop		F F
Marketing the cowpea seed crop. The rag-doll seed tester: Its use in determining what ears of corn are fit for seed.		_
of corn are fit for seed		F L
The red harvester ant and how to subdue it	1668	
Removing smut balls from seed wheat. Rules and recommendations for testing seeds.	361	C
Seed corn	480 1822	O F
Seed marketing hints for the farmer	1232	F
Sovbean have and seed production	1253 1605	F F
Storage of vegetable seeds	220	L L
Seed corn. Seed marketing hints for the farmer. Seed peas for the canner. Soybean hay and seed production. Storage of vegetable seeds. Testing farm seeds in home and school. Timothy seed production.	437	MP
I intothy seed production	115	L

Seeds—Continued.	Order No.
	219 MP
Treat seed grain	1862 F
	1390 F
Sheep-	
Breeds of sheep for the farm Castrating and docking lambs Diseases of sheep Equipment for farm sheep raising Farm sheep raising for beginners Judging sheep Karakul sheep Lamb and mutton on the farm Nodular worm disease of sheep Praparities and parasitic diseases of sheep Preparing wool for market. Raising sheep on temporary pastures Range sheep production Sheep and goat lice: Methods of control and eradication. Sheep-killing dogs.	576 F 1134 F
Diseases of sheep	1155 F
Equipment for farm sheep raising	810 F
Judging sheep	840 F 1199 F
Karakul sheep	1632 F
Nodular worm disease of sheep	1807 F
Parasites and parasitic diseases of sheep	1330 F
Preparing wool for market	92 L 1181 F
Range sheep production	1710 F
Sheep and goat lice: Methods of control and eradication.	13 L
Sheep-killing dogs Sheep scab	1268 F 713 F
The sheep tick and its eradication by dipping.	798 F
Silage-Silos-See also under specific crop.	
Estimating the quantity of settled corn silage in a silo The making and feeding of silage Methods and costs of filling silos in the North Central	603 C
The making and feeding of silage	578 F
States.	1725 F
Silo types and construction	1820 F
Soil Conservation—	
Better harvests through conservation farming	Use title
Conservation farming practices and flood control	253 MP 1795 F
Controlling coastal sand dulles in the racine northwest	660 C
Cover crops for soil conservationCrops against the wind on the southern Great Plains	1758 F
Emergency wind-erosion control.	1833 F 430 C
Emergency wind-erosion control Erosion on roads and adjacent lands	164 L
From ridge to river	394 MP Use title
Farms the rains can't take From ridge to river Groups of plants valuable for wildlife utilization and	
erosion control	412 C Use title
Guarding a heritage. Implements and methods of tillage to control soil blowing on the northern Great Plains. Kudzu for crosion control in the Southeast	
on the northern Great Plains	179 7 F 1840 F
The land in flood control	331 MP
The land in flood controlLand-saving plansfor conservation in the Pacific Southwest_	Use title
The land we defend Legumes in soil conservation practices More food through conservation farming	Use title 163 L
More food through conservation farming	1909 F
Mulching to establish vegetation on eroded areas of the	190 L
Native and adapted grasses for conservation of soil and	190 1
moisture in the Great Plains and Western States	1812 F
North Central States	Use title
Native and adapted grasses for conservation of soil and moisture in the Great Plains and Western States New landmarks of soil conservation: Northeastern and North Central States New landmarks of soil conservation: Southern States	473 MP
The Nichols terrace: An improved channel-type terrace for	1790 F
the SoutheastOn the level—Contour cultivation in conservation farming_	Use title
Pastures to hold and enrich the soil Plowing terraced land	1900 F 214 L
Preventing soil blowing on the southern Great Plains Prevention and control of gullies Protecting field borders	1771 F
Prevention and control of gullies	1813 F 188 L
Publications and visual information on soil conservation.	446 MP
Range conservation practices for the Great Plains	410 MP
Sand-dune reclamation in the Southern Great Plains	1825 F 1836 F
Shrubs for wildlife on farms in the Southeast	200 L
Soil conservation districts in action on the land	448 MP 293 MP
Soil defense in the Northeast	1810 F
Soil defense in the Northeast Soil defense in the Pacific Southwest Soil defense in the South	1848 F
Soil-depleting, soil-conserving, and soil-building crops	1809 F 165 L
Soil-delens in the conserving, and soil-building crops Soils and security	Use title
Summer crops for green manure and soil improvement Ten billion little dams	1750 F Use title
Terrace outlets and farm drainage ways To hold this soil	1814 F
To hold this soil	321 MP

Soil Conservation—Continued.	Ord	er No.
Toward soil security on the northern Great Plains	1864	
Use the land and save the soil Using crop residues for soil defense. Vine-mesquite for erosion control on southwestern ranges.	Use 494	MP
Vine-mesquite for erosion control on southwestern ranges	114	L MP
Wartime farming on the northern Great Plains	497	MP
Wartime farming on the northern Great Plains. Wartime farming on the southern Great Plains. What is soil erosion?. Wildlife conservation through erosion control in the Pied-	286	MP
Wildlife conservation through erosion control in the Pied- mont	1788	F
Wildlife management through soil conservation on farms		
in the Northeast	$\begin{array}{c} 1868 \\ 1663 \end{array}$	F
Winter legumes for green manure in the Cotton Belt The work of the Soil Conservation Service Working plans for permanent farms	Use	title
Working plans for permanent farms	411	MP
Sorghums—		
Broomcorn: Growing and handling The culture and use of sorghums for forage Growing and feeding grain sorghums. The production of Johnson grass for hay and pasturage The sorghum midge, with suggestions for control Sorgo for sirup production: Culture, harvesting, and handling Sudan grass The sugarcane borer	1631	F
Growing and feeding grain sorghums	1764	F
The production of Johnson grass for hay and pasturage	1597	F
Sorgo for sirup production: Culture, harvesting, and han-	1966	B.
dling	1619	F
Sudan grass	1126	F
	1001	r
Soybeans—	1605	TP.
Soybean oil and the War	BA	Ē-Ext.
Soybean utilization	1617	F
Soybean hay and seed production Soybean oil and the War Soybean utilization Soybeans: Culture and varieties Statistics of miscellaneous crops, 1941	54	SAS
Storage		
Diseases of apples in storage Farm bulk storage of small grains. Handling and storing small lots of dates at home Harvesting and storing ice on the farm Home storage of vegetables Methods of ventilating wheat in farm storages Potato storage and storage houses Storage of sweet potatoes Storage of vegetable seeds Temperatures of wheat in experimental farm-type storages.	1160	F
Farm bulk storage of small grains	1636	F
Handling and storing small lots of dates at home	553 1078	C
Home storage of vegetables	879	F
Methods of ventilating wheat in farm storages	544	Q
Storage of sweet potatoes	1442	F
Storage of vegetable seeds	220	L
The same and the same of make a time and a life and the same at a life at	220	a
	•••	C
Subsistence Farming—See also under Buying and Renting Farm	•••	Ċ
Subsistence Farming—See also under Buying and Renting Farm Bibilography on land settlement with particular reference to small holdings and subsistence homesteads	ıs.	МР
Subsistence Farming—See also under Buying and Renting Farm Bibilography on land settlement with particular reference to small holdings and subsistence homesteads	ıs.	МР
Subsistence Farming—See also under Buying and Renting Farm Bibilography on land settlement with particular reference to small holdings and subsistence homesteads	ıs.	МР
Subsistence Farming—See also under Buying and Renting Farm Bibilography on land settlement with particular reference to small holdings and subsistence homesteads. Getting established on the land. Livestock for small farms. Planning a subsistence homestead	172 21 1753 1733	МР
Subsistence Farming—See also under Buyingand Renting Farm Bibliography on land settlement with particular reference to small holdings and subsistence homesteads. Getting established on the land Livestock for small farms. Planning a subsistence homestead Victory gardens. Sugar Cross—	172 21 1753 1733 483	MP DS F F MP
Subsistence Farming—See also under Buyingand Renting Farm Bibliography on land settlement with particular reference to small holdings and subsistence homesteads. Getting established on the land Livestock for small farms. Planning a subsistence homestead Victory gardens. Sugar Cross—	172 21 1753 1733 483	MP DS F F MP
Subsistence Farming—See also under Buyingand Renting Farm Bibliography on land settlement with particular reference to small holdings and subsistence homesteads. Getting established on the land Livestock for small farms. Planning a subsistence homestead Victory gardens. Sugar Cross—	172 21 1753 1733 483	MP DS F F MP
Subsistence Farming—See also under Buyingand Renting Farm Bibliography on land settlement with particular reference to small holdings and subsistence homesteads. Getting established on the land Livestock for small farms. Planning a subsistence homestead Victory gardens. Sugar Cross—	172 21 1753 1733 483	MP DS F F MP
Subsistence Farming—See also under Buyingand Renting Farm Bibliography on land settlement with particular reference to small holdings and subsistence homesteads. Getting established on the land Livestock for small farms. Planning a subsistence homestead Victory gardens. Sugar Cross—	172 21 1753 1733 483	MP DS F F MP
Subsistence Farming—See also under Buyingand Renting Farm Bibliography on land settlement with particular reference to small holdings and subsistence homesteads. Getting established on the land Livestock for small farms. Planning a subsistence homestead Victory gardens. Sugar Cross—	172 21 1753 1733 483	MP DS F F MP
Subsistence Farming—See also under Buying and Renting Farm Bibilography on land settlement with particular reference to small holdings and subsistence homesteads. Getting established on the land. Livestock for small farms. Planning a subsistence homestead Victory gardens. Sugar Crops— The beet leafhopper. Control of sugar-beet nematode by crop rotation. Cross-blocking sugar beets by machine. Curly-top-resistant sugar-beet varieties in 1938. Farm production of sugar-est varieties in 1938. Farm production of sugarcane sirup. Important sugar-beet byproducts and their utilization. New sugar-beet varieties for the eurly-top area. Sorgo for sirup production: Culture, harvesting, and	172 21 1753 1733 483 1886 1514 97 513 1874 1718 391	MP DS F F MP F LC F F C
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Consumers' Guide

Write to the Consumers' Counsel Division, Food Distribution Administration, United States Department of Agriculture, Washington, D. C., for a sample copy of the "Consumers' Guide," a periodical that contains articles on how to buy wisely, what wartime orders are doing to your pocketbook, living problems, changes in the cost and sales prices of farm products, and on the operation of the farm program.

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Victory gardens.	483 MP
Health—See also under Community Welfare, Insects in the Home, and Nutrition.	
Home, and Nutrition. Cleaning milking machines. First aid for flooded homes and farms. Hospitals for rural communities. How to control ragweed: The principal cause of autumn hay fever. Improved sanitation in milk production. The pasteurization of milk. Poison ivy and poison sumac and their eradication. Production of clean milk	Use title
Hospitals for rural communities	1792 F
How to control ragweed: The principal cause of autumn	95 L
Improved sanitation in milk production	3 L
The pasteurization of milk	177 L
Production of clean milk	602 F

Health-Continued.	Order No	١.
Some common disinfectants	926 F	
Trichinosis: A disease caused by eating raw pork		
Watch your step: Farm safety for National defense	481 MP	
Heating the Home—	101 1.11	
Heating the farm home	1698 F	
Heating the farm home Liquified gas for the household	191 L	
Safe use and storage of gasoline and kerosene on the farm	1678 F	
Oil burners for home heating		
Wood fuel in wartime		
Insects in the Home—		
Bedbugs	146 L	
Carpet beetles	150 L	
Centipedes and millipedes in the house		
Clothes moths		
Cockroaches and their control	144 L	
Domestic mosquitoes		
Flytraps and their operation		
House ants.		
The house centipede		
Housefly control		
How to control fleas.		
Psocids, annoving house pests	189 L	
The red harvester ant and how to subdue it.	1668 F	
Silverfish		

Meal Planning—See under Buying Guides, Cooking, and Nutrition.

Homemaking News

Information too recent to be printed is released through the press and radio to help homemakers meet wartime problems in feeding, clothing, and housing the family. The National Farm and Home Hour of the Blue Network is on the air from 12:30 to 1:00 p. m. EWT, Monday through Saturday, and Consumer Time (NBS) Saturdays at 12:15 p. m. EWT. The Department also cooperates with various regional network and individual station programs in all parts of the Nation.

Nutrition—See also under Cooking.	
Can food habits be changed?	1673 Y
Dried beans and peas in low-cost meals	
Dried fruits in low-cost meals	Use title
Eat the right food to help keep you fit	Use title
Egg dishes at low-cost	Use title
Egg dishes at low-costFats and oils for cooking and table use	204 L
Food and life—A summary	1669 Y
Food composition	
Food fads, facts, and fancies	1674 Y
Food for children	
Food for growth	1 AWI
Food functions and the relation of food to health	1671 Y
	1672 Y
From tradition to science	1670 Y
Good food habits for children	
	Use title
Human food requirements—Carbohydrates, fats, energy	
	Use title
Milk for the family Milk in nutritional research—A sketch of progress	1705 F
Milk in nutritional research—A sketch of progress	1708 Y
	1678 Y
The pasteurization of milk	
	Use title
Present-day diets in the United States	1682 Y
Protein requirements of man	1677 Y
Root vegetables in low-cost meals	
Sources and cycles of the nutritive elements.	
3 market lists for low-cost meals.	Use title

Vitamin content of foods. Vitamin needs of man Vitamins from farm to you. When you eat out. The white rat as a contributor to science	1679 Y 2 AWI 5 AWI
Pickling and Preserving—See under Canning, Drying, and Storing.	
Recipes—See under Cooking.	
Sanitation—See under Health.	
School Lunches-See under Community Welfare.	
Sewing— Coat making at home— Fabrics and designs for children's clothes— Fitting dresses and blouses— Judging fabric quality—	1778 F 1530 F

Order No.

Nutrition-Continued.

Yearbooks

No yearbook will be issued in 1943.

Make or buy a mattress Make-overs from men's suits	Use 230	title L
Slip covers for furniture Window curtaining Work clothes for women	1873 1633	F F
Sugar Substitutes— Note.—Directions for using sugar substitutes for canning and preserving are found in 1762 F— Home canning of fruits, vegetables, and meats, and 1800 F— Home-made jellies, jams, and preserves. Recipes for using honey are found in 113 L— Honey and some of its uses.		
Victory Gardens—See also under Gardens—Home. Victory gardens	483	MP

See-How To Order-page 25

Detach completed order and send to

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Washington, D. C.

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Others: Make or buy a mattress-----Apple recipes____ 4 AWI----1679 Y Others:

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